

Title (en)

SUBSTITUTED N-((4-PIPERIDINYL)ALKYL) BICYCLIC CONDENSED OZAZOL- AND THIAZOLAMINES

Publication

EP 0199400 B1 19900926 (EN)

Application

EP 86200552 A 19860402

Priority

US 72340085 A 19850415

Abstract (en)

[origin: EP0199400A2] Novel substituted N-[(4-piperidinyl)alkyl] bicyclic condensed oxazol- and thiazolamines of formula <CHEM> wherein L is a radical <CHEM> the pharmaceutically acceptable acid addition salts and possible stereochemically isomeric forms thereof, which compounds have anti-depressive, anti-Parkinson and enterokinetic activity; pharmaceutical compositions containing such compounds as an active ingredient and methods of preparing said compounds and pharmaceutical compositions.

IPC 1-7

A61K 31/42; A61K 31/425; A61K 31/44; A61K 31/495; C07D 413/12; C07D 413/14; C07D 417/12; C07D 417/14; C07D 498/04; C07D 513/04

IPC 8 full level

A61K 31/42 (2006.01); A61K 31/425 (2006.01); A61K 31/44 (2006.01); A61K 31/443 (2006.01); A61K 31/445 (2006.01); A61K 31/4523 (2006.01); A61K 31/495 (2006.01); A61K 31/505 (2006.01); A61P 1/00 (2006.01); A61P 25/00 (2006.01); A61P 25/24 (2006.01); A61P 25/26 (2006.01); C07D 211/26 (2006.01); C07D 211/46 (2006.01); C07D 211/70 (2006.01); C07D 317/00 (2006.01); C07D 319/00 (2006.01); C07D 405/06 (2006.01); C07D 405/12 (2006.01); C07D 405/14 (2006.01); C07D 413/12 (2006.01); C07D 413/14 (2006.01); C07D 417/12 (2006.01); C07D 417/14 (2006.01); C07D 498/04 (2006.01); C07D 513/04 (2006.01)

CPC (source: EP KR)

A61P 1/00 (2017.12 - EP); A61P 25/00 (2017.12 - EP); A61P 25/24 (2017.12 - EP); A61P 25/26 (2017.12 - EP); C07D 413/12 (2013.01 - EP KR); C07D 413/14 (2013.01 - EP); C07D 417/12 (2013.01 - EP KR); C07D 417/14 (2013.01 - EP); C07D 513/04 (2013.01 - EP)

Cited by

US5120843A; EP0343893A1; EP0501552A1; EP1797878A3; EP0519291A1; US5250540A; FR2753970A1; FR2821356A1; EP0448254A3; US7368446B2; US7087761B2; US7459563B2; WO9214710A1; WO0197786A3; WO9814444A1; WO9429305A1; WO9214731A1; US7446113B2; US7238808B2; US7718661B2; US8063048B2; US7238693B2; US8093263B2; US8349844B2; US7504404B2; US6521754B2; US6835732B2; US6963000B2; US7317007B2

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0199400 A2 19861029; EP 0199400 A3 19870819; EP 0199400 B1 19900926; AT E56972 T1 19901015; AU 5613586 A 19861023; AU 582642 B2 19890406; CA 1271474 A 19900710; CN 1019393 B 19921209; CN 86102349 A 19861119; DE 3674448 D1 19901031; DK 165183 B 19921019; DK 165183 C 19930315; DK 169486 A 19861016; DK 169486 D0 19860414; ES 553936 A0 19870101; ES 8702403 A1 19870101; FI 82047 B 19900928; FI 82047 C 19910110; FI 861562 A0 19860414; FI 861562 A 19861016; GR 861014 B 19860807; HU 196393 B 19881128; HU T40633 A 19870128; IE 59040 B1 19931215; IE 860967 L 19861015; IL 78487 A0 19860831; IL 78487 A 19891215; JP H08824 B2 19960110; JP S62129282 A 19870611; KR 860008173 A 19861112; KR 930005004 B1 19930611; NO 163818 B 19900417; NO 163818 C 19900725; NO 861442 L 19861016; NZ 215700 A 19880728; PH 26181 A 19920318; PT 82368 A 19860501; PT 82368 B 19880527; SU 1524809 A3 19891123; ZA 862776 B 19871125

DOCDB simple family (application)

EP 86200552 A 19860402; AT 86200552 T 19860402; AU 5613586 A 19860415; CA 505892 A 19860404; CN 86102349 A 19860408; DE 3674448 T 19860402; DK 169486 A 19860414; ES 553936 A 19860411; FI 861562 A 19860414; GR 86010104 A 19860416; HU 156086 A 19860414; IE 96786 A 19860414; IL 7848786 A 19860414; JP 7842986 A 19860407; KR 860002217 A 19860325; NO 861442 A 19860414; NZ 21570086 A 19860403; PH 33642 A 19860414; PT 8236886 A 19860411; SU 4027244 A 19860414; ZA 862776 A 19860414